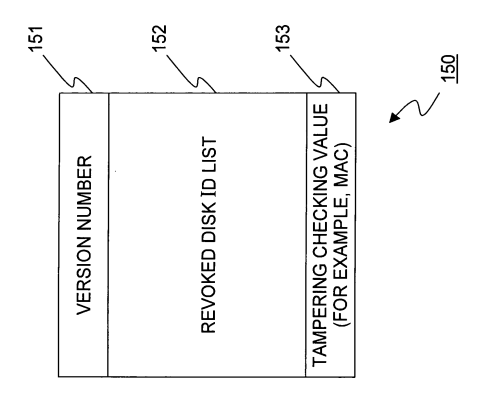


S04P0378

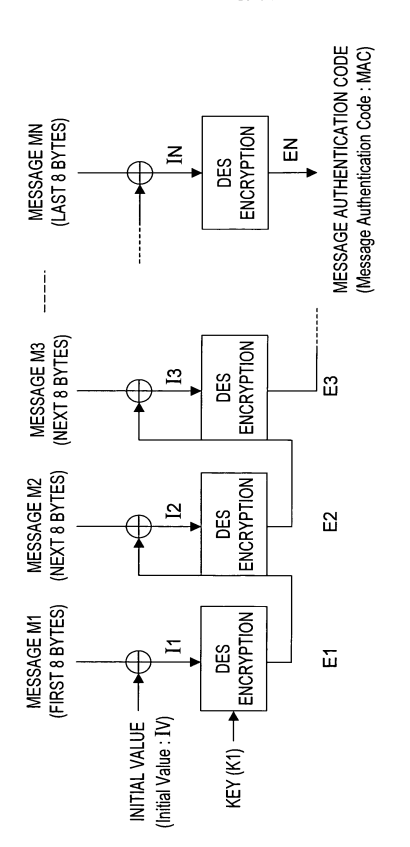
2/17

FIG. 2

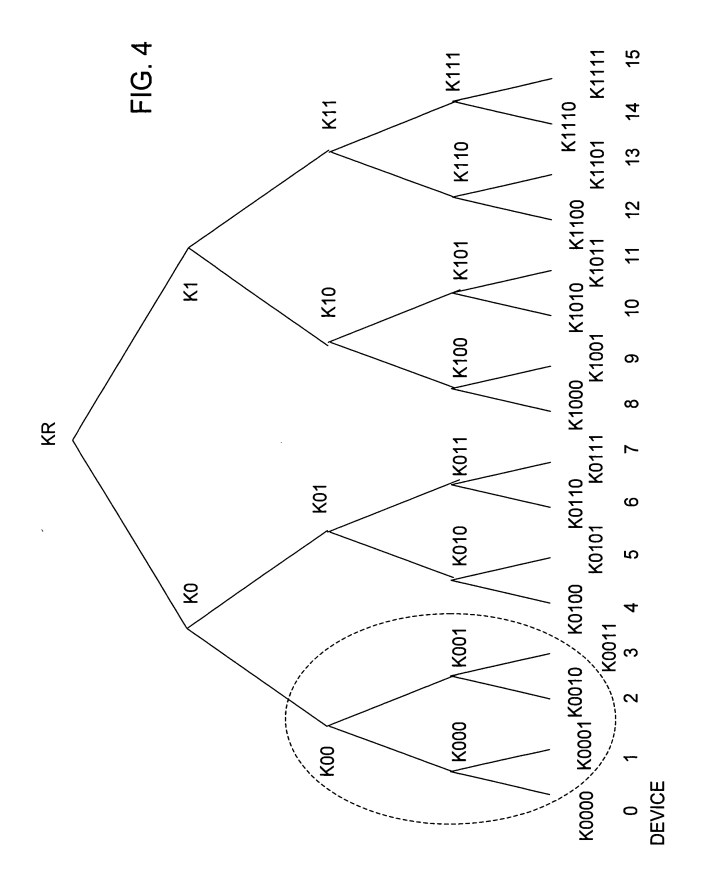


٧





⊕ : EXCLUSIVE OR (IN UNITS OF 8 BYTES)



=1G 5

(A) ENABLING KEY BLOCK

(EKB: Enabling Key Block) EXAMPLE 1

NODE KEY OF VERSION t IS TRANSMITTED TO DEVICES 0, 1, AND 2

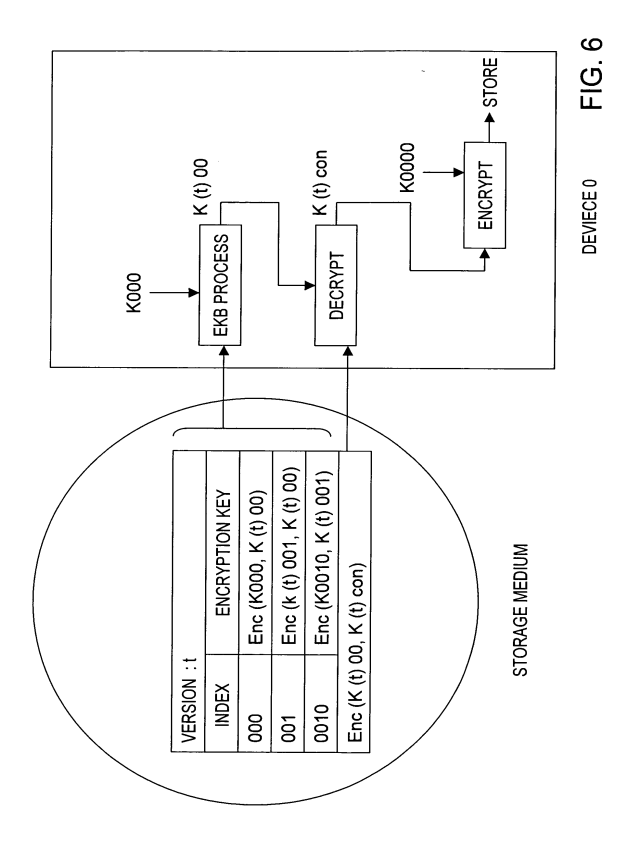
VERSION: t	
INDEX	ENCRYPTION KEY
0	Enc (K (t) 0, K (t) R)
00	Enc (K (t) 00, K (t) 0)
000	Enc (K000, K (t) 00)
001	Enc (K (t) 001, K (t) 00)
0010	Enc (K0010, K (t) 001)

OF VERSION t TO	
TRANSMIT NODE KEY (DEVICES 0, 1, AND 2

(EKB: Enabling Key Block) EXAMPLE 2

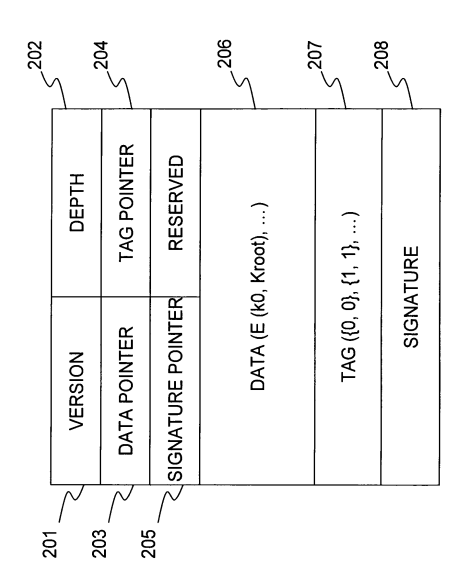
(B) ENABLING KEY BLOCK

VERSION: t	
NDEX	ENCRYPTION KEY
000	Enc (K000, K (t) 00)
100	Enc (K (t) 001, K (t) 00)
0010	Enc (K0010, K (t) 001)

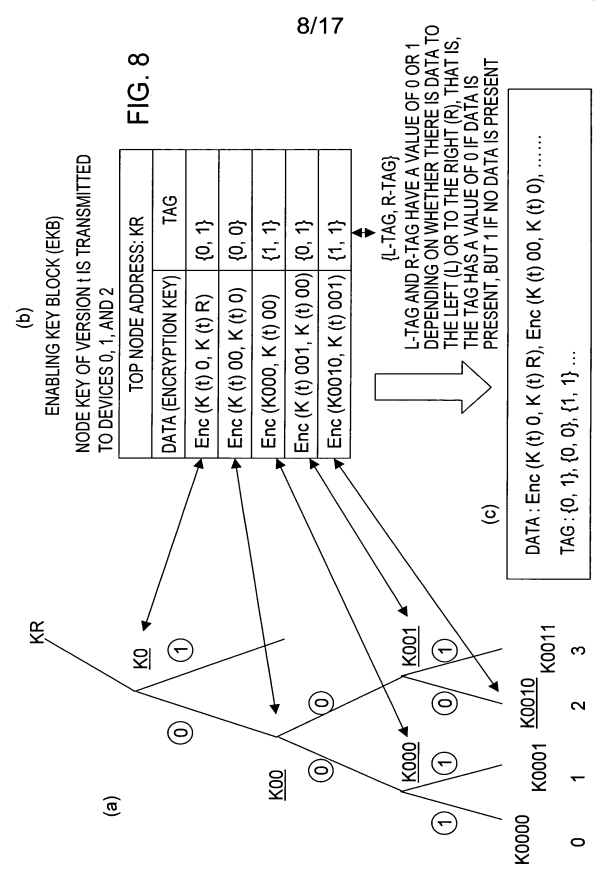


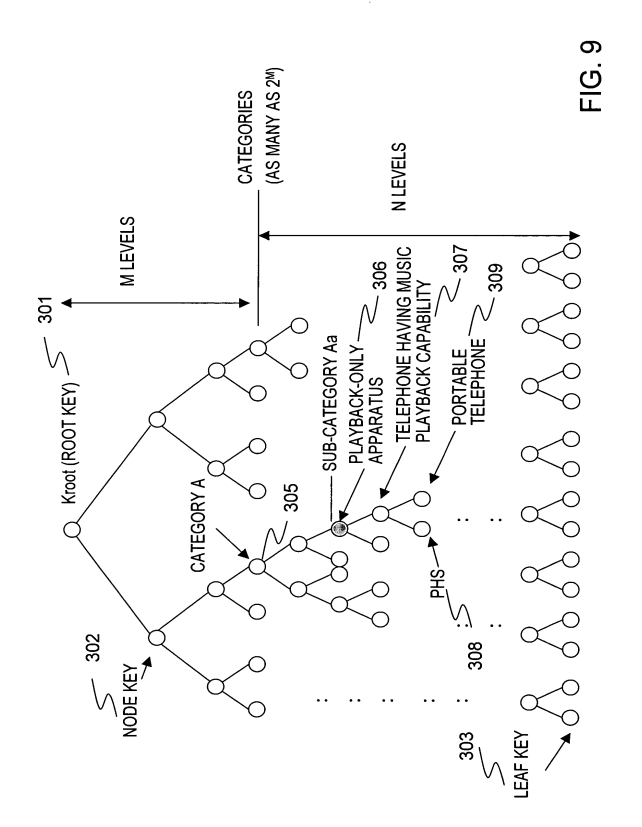
7/17

FIG. 7

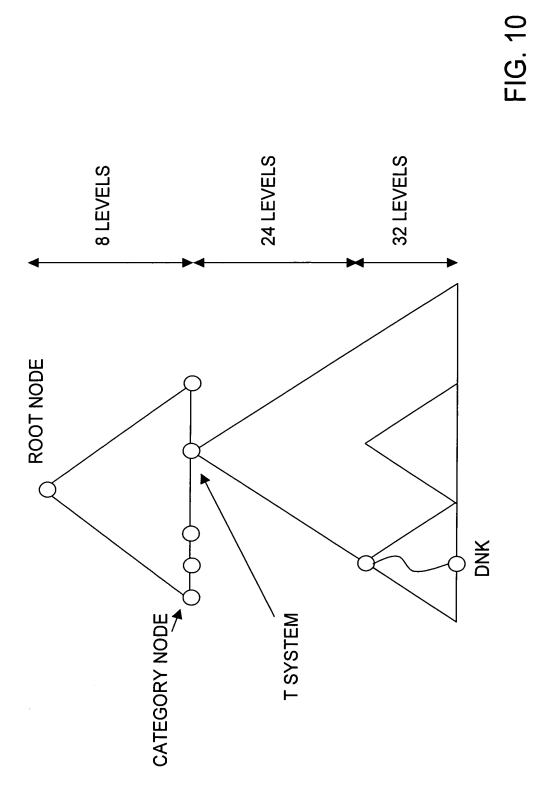


S04P0378

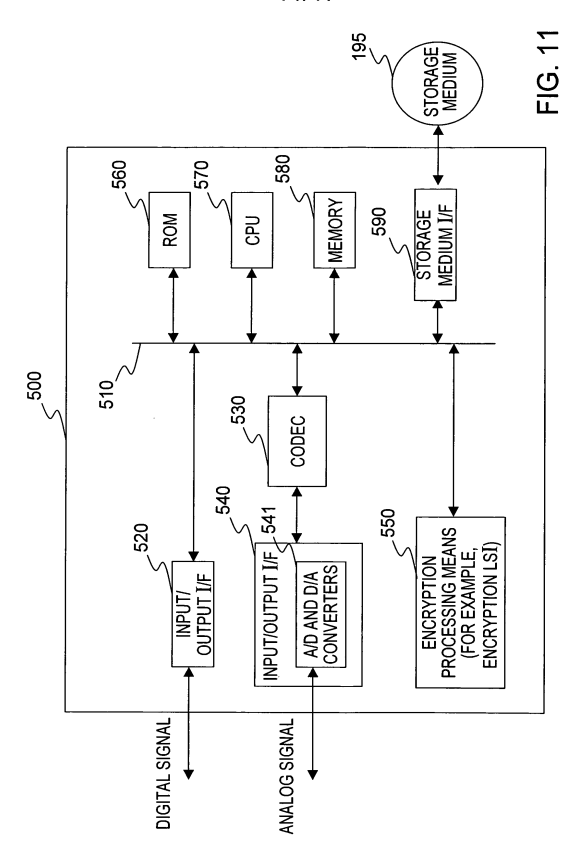




10/17

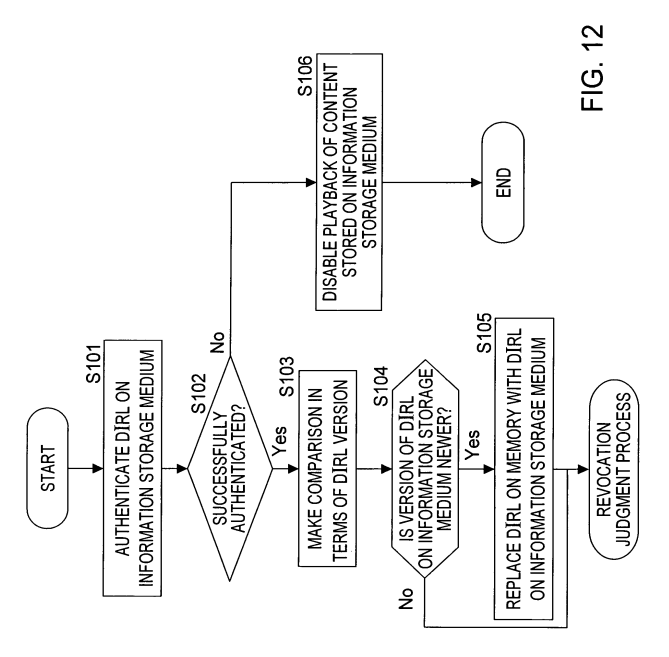


11/17

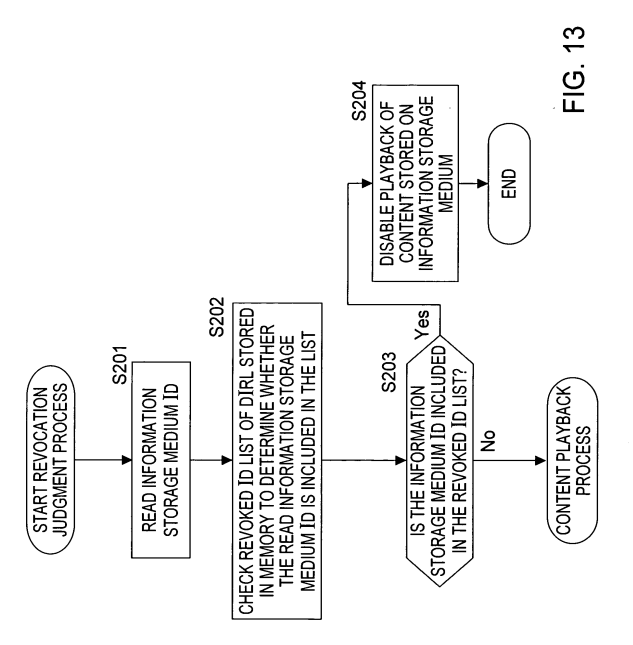




17

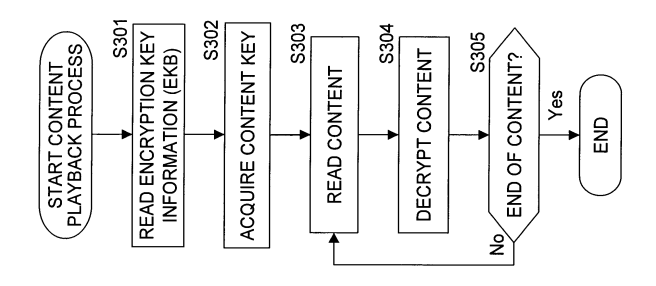


13/17

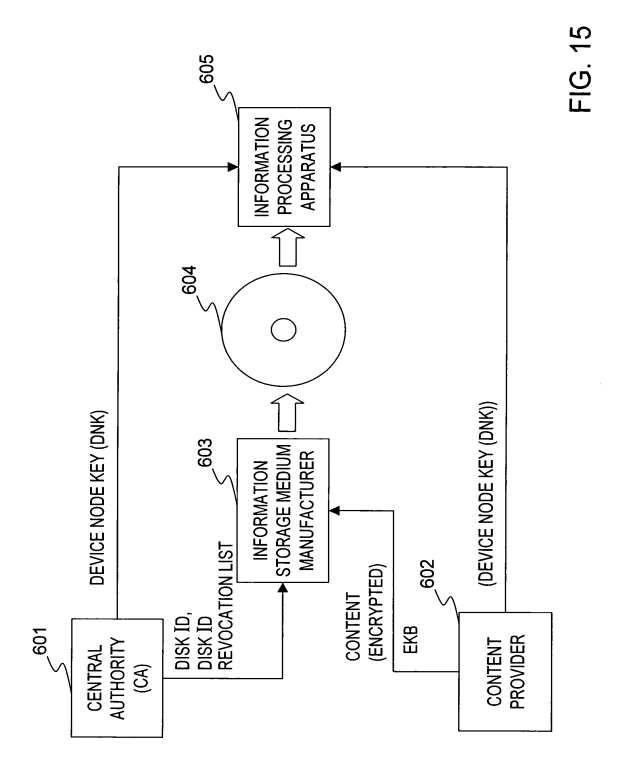


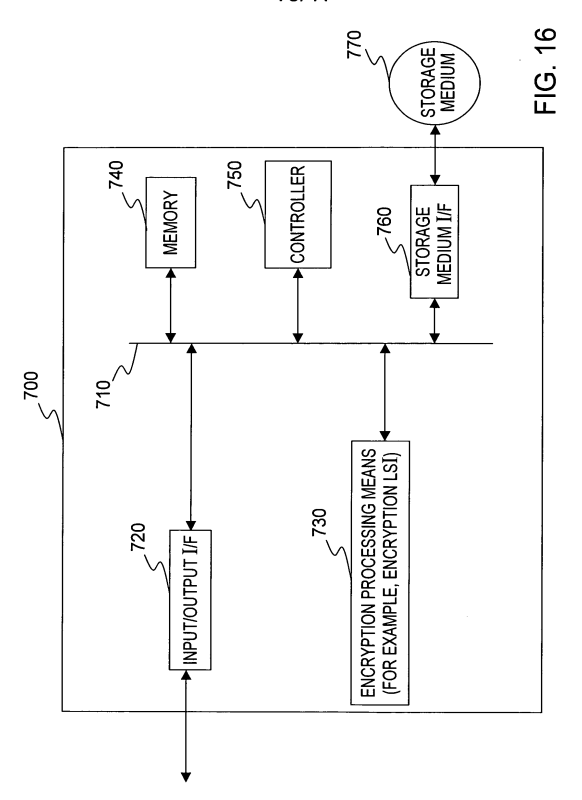
14/17

FIG. 14



15/17





17/17

ď

FIG. 17

